## **AMENDMENT TO THE CLAIMS**

Please amend claims 2 and 4, as follows.

Please cancel claims 1 and 5.

Claim 1 (Cancelled)

2. (Currently Amended) The A high-frequency circuit device according to claim 1, comprising:

a distribution circuit for distributing a signal inputted from a signal input terminal to a plurality of first lines through a branch portion;

a synthetic circuit for combining signals inputted from a plurality of second lines into one through a combined portion as an output signal and outputting the same from a signal output terminal;

transistors respectively placed between an end of each individual first line of said distribution circuit and an end of each individual second line of said synthetic circuit; and

isolators having respectively an input port, an output port, and a third port connected to a terminal resistor, respectively connected between said transistors and signal input terminal and between said transistors and the signal output terminal;

wherein the first and second lines respectively have impedance converter circuits and said isolators are respectively connected between said transistors and the impedance converter circuits.

Claim 3 (Cancelled)



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4. (Currently Amended) A high-frequency circuit device comprising:

a distribution circuit for distributing a signal inputted from a signal input terminal to a plurality of first lines through a branch portion;

a synthetic circuit for combining signals inputted from a plurality of second lines into one through a combined portion as an output signal and outputting the same from a signal output terminal; and

transistors respectively placed between an end of each individual first line of said distribution circuit and an end of each individual second line of said synthetic circuit;

wherein first and second isolators having respectively isolator placed at the branch portion of said distribution circuit, the first isolator including an input port, an output port, and a third port connected to a terminal resistor are provided at the branch portion of said distribution circuit and the combined portion of said synthetic circuit respectively, said first isolators placed at the branch portion being respectively connected to the first lines different from one another with both line ends of their output ports as signal line ends, and said second isolators placed at the combined portion being respectively connected to the second lines different from one another with both line ends of their input ports as signal line ends each having two terminals, wherein one of the terminals of the input port is connected to the signal input terminal and the other terminal is grounded, both of the terminals of the output port is connected to a terminal resistor and the other terminal is grounded; and

second isolator placed at the combined portion of said synthetic circuit, the second isolator including an input port, an output port, and a third port each having two terminals, wherein both of the terminals of the input port is each connected to the corresponding second

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lines, one of the terminals of the output port is connected to the signal output terminal and the other terminal is grounded, and one of the terminals of the third port is connected to a terminal resistor and the other terminal is grounded.

Claim 5 (Cancelled)

6. (Previously Added) The high-frequency circuit device according to claim 4, wherein at least one of said isolators is coupled to an impedance converter circuit.